Message Text

UNCLASSIFIED

PAGE 01 IAEA V 09618 210932Z

14

ACTION SCI-06

INFO OCT-01 IO-14 ISO-00 AGR-20 RSC-01 DRC-01 /043 W

----- 048919

R 210852Z NOV 73

FM USMISSION IAEA VIENNA TO SECSTATE WASHDC 3664 INFO AEC/GERMANTOWN

UNCLAS IAEA VIENNA 9618

EO: 11652: N/A

TAGS: AORG, OCON, IAEA, FAO

SUBJ: IAEA/FAO COORDINATED RESEARCH PROGRAM ON TRACER TECHNIQUES IN STUDIES ON USE OF NON-PROTEIN NITROGEN IN RUMINANTS

- 1. AGENCY PLANS CONVENE MEETING OF PARTICIPANTS IN SUBJECT PROGRAM IN VIENNA FEBRUARY 18-22, 1974, TO DISCUSS RESULTS ACHIEVED TO DATE AND REDEFINE AND POSSIBLY MODIFY ORIGINAL OBJECTIVES OF PROGRAM.
- 2. AGENCY INVITES DR. W.V. CHALUPA, SMITH KLINE AND FRENCH LABORATORIES, WEST CHESTER, PA., WHO IS PARTICIPANT IN PROGRAM, TO ATTEND AT AGENCY EXPENSE. AGENCY LETTER TO CHALUPA POUCHED AMMONS/AEC FOR FORWARDING.
- 3. AGENCY ALSO REQUESTS PARTICIPATION OF DR. R.L. BALDWIN, DEPT. OF ANIMAL SCIENCE, UNIVERSITY OF CALIFORNIA (DAVIS), WHO HAS PARTICIPATED IN PREVIOUS PANEL MEETINGS THIS SUBJECT, ALTHOUGH IN VIEW FINANCIAL DIFFICULTIES FACING AGENCY, AGENCY ASKS WHETHER U.S. CAN ASSUME ALL OR AT LEAST PORTION OF TRAVEL AND PER DIEM EXPENSES.
- 4. SINCE SUBJECT MATTER OF MEETING IS OF DIRECT INTEREST TO DE-VELOPING COUNTRIES, MISSION RCOMMENDS BALDWIN BE PROVIDED AS COST-FREE EXPERT.
- 5. ADVISE.PORTER

UNCLASSIFIED

NNN

Message Attributes

Automatic Decaptioning: X Capture Date: 01 JAN 1994 Channel Indicators: n/a

Current Classification: UNCLASSIFIED

Concepts: n/a Control Number: n/a Copy: SINGLE Draft Date: 21 NOV 1973 Decaption Date: 01 JAN 1960 Decaption Note: Disposition Action: n/a Disposition Approved on Date: Disposition Authority: n/a Disposition Case Number: n/a

Disposition Case Number: n/a
Disposition Comment:
Disposition Date: 01 JAN 1960
Disposition Event:
Disposition History: n/a
Disposition Reason:
Disposition Remarks:

Document Number: 1973IAEAV09618 Document Source: CORE Document Unique ID: 00 Drafter: n/a

Enclosure: n/a Executive Order: N/A Errors: N/A Film Number: n/a From: IAEA VIENNA Handling Restrictions: n/a

Image Path: ISecure: 1

Legacy Key: link1973/newtext/t19731120/aaaaaors.tel Line Count: 51

Locator: TEXT ON-LINE Office: ACTION SCI Original Classification: UNCLASSIFIED Original Handling Restrictions: n/a

Original Previous Classification: n/a Original Previous Handling Restrictions: n/a

Page Count: 1

Previous Channel Indicators: Previous Classification: n/a Previous Handling Restrictions: n/a Reference: n/a Review Action: RELEASED, APPROVED
Review Authority: kellerpr

Review Comment: n/a Review Content Flags: Review Date: 07 FEB 2002

Review Event:

Review Exemptions: n/a
Review History: RELEASED <07 FEB 2002 by phillir0>; APPROVED <13 FEB 2002 by kellerpr>

Review Markings:

Declassified/Released US Department of State EO Systematic Review 30 JUN 2005

Review Media Identifier: Review Referrals: n/a Review Release Date: n/a Review Release Event: n/a **Review Transfer Date:** Review Withdrawn Fields: n/a

Secure: OPEN Status: NATIVE

Subject: IAEA/FAO COORDINATED RESEARCH PROGRAM ON TRACER TECHNIQUES IN STUDIES ON USE OF NON-PROTEIN NITROGEN IN

RUMINANTS TAGS: AORG, OCON, IAEA, FAO To: STATE

Markings: Declassified/Released US Department of State EO Systematic Review 30 JUN 2005